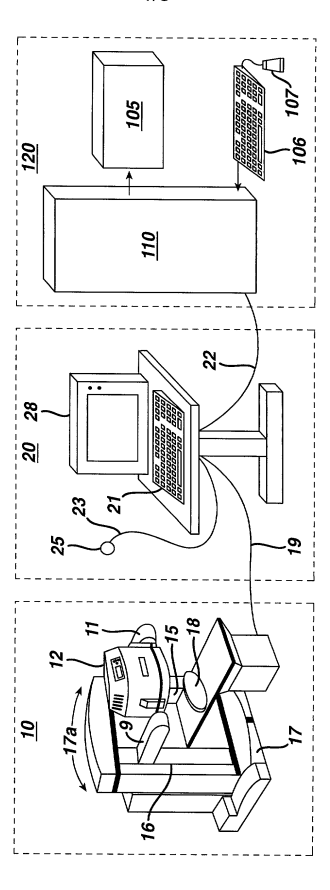
FIG. 1



Spect Parameters Spect Parameters Degrees in Orbit: 303 Matrix Size: 305 Rotation Direction: 313 Orbit (circular): 313 Acquisition Method: 317 Spect Parameters Gated Parameters No. of Gated Frames % R-R Interval Variance R-R Interval Fixed R-R Interval Vary No. Exclude After Variance Time Per ECT Azimuth or Total Beats	Avg R-R
to	Time
Spect Parameters Spect Parameters es in Orbit: 301 es in Orbit: 303 c Size: 305 ng Location: 307 ion Direction: 311 tation: 311 Correction: 315 Sition Method: 317	
Spect Param Spect Param es in Orbit: s in Orbit: c Size: ng Location: tation: (circular): Correction:	351
Proc Degre Image Matriy Startii Corien Orien Acqui	Isotope ID:

Avg R-R	Gated Frames	Max Frames		365
Time	Frame No.	Max Frame	Counts/Sec	Beats

355

View ID:

Processing 357

353

Patient ID:

